

(61)
Access DB# 72034

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Eisenzopf Examiner #: 5978 Date: 7/30/02
Art Unit: 2602 Phone Number 30 5-4711 Serial Number: 09/997260
Mail Box and Bldg/Room Location: _____ Results Format-Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

STAFF USE ONLY

	Type of Search	Vendors and cost where applicable
Searcher: <u>KEJ</u>	NA Sequence (#) _____	STN _____
Searcher Phone #: <u>305-4071</u>	AA Sequence (#) _____	Dialog <u>/</u>
Searcher Location: _____	Structure (#) _____	Questel/Orbit <u>/</u>
Date Searcher Picked Up: <u>7/30</u>	Bibliographic _____	Dr.Link _____
Date Completed: <u>7/30</u>	Litigation <u>X</u>	Lexis/Nexis <u>/</u>
Searcher Prep & Review Time: _____	Fulltext _____	Sequence Systems _____
Clerical Prep Time: _____	Patent Family _____	WWW/Internet _____
Online Time: <u>10</u>	Other _____	Other (specify) _____

Memorandum

To: Mr. Eisenzopf
From: Kimberly Johnson
Date: 7/30/02
Re: Litigation search request 5,995,457

Attached please find the results of your litigation search. Please feel free to contact me if you have additional questions or concerns. Thank you and have a great day.

Kimberly Johnson
TIS
EIC 2600
305-4071

Query/Command : prt max legalall

1 / 1 PLUSPAT - ©QUESTEL-ORBIT

PN - US5995457 A 19991130 [US5995457]
TI - (A) Method of masking data on digital video disks (DVD)
IN - (A) JAMAIL RANDALL H (US)
AP - US70229396 19960820 [1996US-0702293]
PR - US70229396 19960820 [1996US-0702293]
US51020195 19950802 [1995US-0510201]
US34363794 19941122 [1994US-0343637]
US30104094 19940906 [1994US-0301040]
US17284993 19931222 [1993US-0172849]
IC - (A) G11B-017/22
EC - G11B-007/007
G11B-007/28
G11B-019/02
G11B-020/12D4
G11B-020/18S2
G11B-027/034
G11B-027/10A1
G11B-027/11
PCL - ORIGINAL (O) : 369030040; CROSS-REFERENCE (X) : 369084000 369126000
DT - Basic
CT - US4719615; US5293568; US5517447; US5526338; US5528570; US5536456; US5538125;
US5538773; US5539711
STG - (A) United States patent
AB - A DVD data masking method comprising the steps of determining the position of the start location, determining the position of the stop location, positioning at least one data track on the DVD between the start location and the stop location, identifying the pre-gap before the start location, and impressing data on the DVD and within the pre-gap for generating the concealed track having a hidden recording area for containing concealed data which can be accessed upon demand for transcription to another medium or for playback. Also, a DVD data masking method is comprising the steps of determining the position of the start location, determining the position of the stop location, positioning at least one data track on the DVD between the start location and the stop location, identifying the gap before a track, and impressing data on the DVD and within the gap for generating the concealed track having a hidden recording area for containing concealed data which can be accessed upon demand for transcription to another medium or for playback. Still further, a DVD is provided pursuant to the methods described.

1 / 1 LGST - ©LEGSTAT

PN - US 5995457 [US5995457]
AP - US 702293/96 19960820 [1996US-0702293]
DT - US-P
ACT - 19960820 US/AE-A
APPLICATION DATA (PATENT)

US 702293/96 19960820 [1996US-0702293]

19991130 US/A
PATENT

20020305 US/RF
REISSUE APPLICATION FILED
20011130

UP - 2002-10

1 / 1 CRXX - ©CLAIMS/RRX

PN - 5,995,457 A 19991130 [US5995457]

PA - Jamail, Randall H

ACT - 20011130 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20020305
REISSUE REQUEST NUMBER: 09/997260
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2752

Reissue Patent Number:

1 / 1 PAST - ©Thomson Derwent

AN - 200210-001231

PN - 5995457 A [US5995457]

OG - 2002-03-05

ACT - REISSUE APPLICATION FILED

November 30, 1999

LEXIS-NEXIS
Library: PATENT
File: ALL

Method of masking data on digital video disks (DVD)

REISSUE: November 30, 2001 - Reissue Application filed Nov. 30, 2001 (O.G. Mar. 5, 2002) Ex. Gp.: 2752; Re. S.N. 09/997,260 March 5, 2002

APPL-NO: 08702293

FILED-DATE: August 20, 1996

GRANTED-DATE: November 30, 1999

CORE TERMS: track, concealed, recording, player, gap, sub, pre-gap, medium, video, disk ...

ENGLISH-ABST:

A DVD data masking method comprising the steps of determining the position of the start location, determining the position of the stop location, positioning at least one data track on the DVD between the start location and the stop location, identifying the pre-gap before the start location, and impressing data on the DVD and within the pre-gap for generating the concealed track having a hidden recording area for containing concealed data which can be accessed upon demand for transcription to another medium or for playback. Also, a DVD data masking method is comprising the steps of determining the position of the start location, determining the position of the stop location, positioning at least one data track on the DVD between the start location and the stop location, identifying the gap before a track, and impressing data on the DVD and within the gap for generating the concealed track having a hidden recording area for containing concealed data which can be accessed upon demand for transcription to another medium or for playback. Still further, a DVD is provided pursuant to the methods described.

5,995,457 OR 5995457

LEXIS-NEXIS
Library: **PATENT**
File: **CASES**

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,995,457 OR 5995457

LEXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,995,457 OR 5995457

LEXIS-NEXIS
Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

File 345:Inpadoc/Fam.& Legal Stat 1968-2002/UD=200229
(c) 2002 EPO

Set	Items	Description
---	-----	-----
?s	pn=us 5649391	
	S1 1	PN=US 5649391
?t	s1/3/all	

1/3/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 2002 EPO. All rts. reserv.

13794028
Basic Patent (No,Kind,Date): US 5649391 A 19970722 <No. of Patents: 002>
EMBEDDABLE MOUNTING DEVICE AND METHOD (English)
Patent Assignee: LAYNE HARRY R (US)
Author (Inventor): LAYNE HARRY R (US)
National Class: *052036400; 052027000; 052106000; 052606000; 052600000;
052421000; 248231910; 049050000; 049055000; 049057000
IPC: *E04F-019/04;
Derwent WPI Acc No: *G 97-384276; G 97-384276
Language of Document: English
Patent Family:

Patent No	Kind	Date	Applic No	Kind	Date
CA 2198139	AA	19970824	CA 2198139	A	19970220
US 5649391	A	19970722	US 605853	A	19960223 (BASIC)

Priority Data (No,Kind,Date):
US 605853 A 19960223
?t/39/1

1/39/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 2002 EPO. All rts. reserv.

13794028
Basic Patent (No,Kind,Date): US 5649391 A 19970722 <No. of Patents: 002>
Patent Family:

Patent No	Kind	Date	Applic No	Kind	Date
CA 2198139	AA	19970824	CA 2198139	A	19970220
US 5649391	A	19970722	US 605853	A	19960223 (BASIC)

Priority Data (No,Kind,Date):
US 605853 A 19960223

PATENT FAMILY:
CANADA (CA)

Patent (No,Kind,Date): CA 2198139 AA 19970824
EMBEDDABLE MOUNTING DEVICE AND METHOD (English; French)
Patent Assignee: LAYNE HARRY R (US)
Author (Inventor): LAYNE HARRY R (US)
Priority (No,Kind,Date): US 605853 A 19960223
Applic (No,Kind,Date): CA 2198139 A 19970220
IPC: * E04B-001/41; E04B-005/18
Derwent WPI Acc No: * G 97-384276
Language of Document: English

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5649391 A 19970722
EMBEDDABLE MOUNTING DEVICE AND METHOD (English)
Patent Assignee: LAYNE HARRY R (US)
Author (Inventor): LAYNE HARRY R (US)
Priority (No,Kind,Date): US 605853 A 19960223
Applic (No,Kind,Date): US 605853 A 19960223
National Class: * 052036400; 052027000; 052106000; 052606000;
052600000; 052421000; 248231910; 049050000; 049055000; 049057000
IPC: * E04F-019/04
Derwent WPI Acc No: * G 97-384276; G 97-384276
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No, Type, Date, Code, Text):

US 5649391 P 19960223 US AE APPLICATION DATA (PATENT)

(APPL. DATA (PATENT))

US 605853 A 19960223

US 5649391 P 19970722 US A PATENT

US 5649391 P 19981026 US AS02 ASSIGNMENT OF ASSIGNOR'S
INTEREST

STEEL BLOCK, INC. 11 WISTERIA LANE COVINGTON,

LOUISIANA 70433 ; LAYNE, HARRY R. : 19981001

US 5649391 P 19990420 US RF REISSUE APPLICATION FILED

(REISSUE APPL. FILED)

19990226

?